JPAB

CLIPPEDIMAGE= JP409093242A

PUB-NO: JP409093242A

DOCUMENT-IDENTIFIER: JP 09093242 A TITLE: DATA TRANSMITTER-RECEIVER

PUBN-DATE: April 4, 1997 INVENTOR-INFORMATION:

NAME

TAKESHIMA, KAZUAKI

INT-CL\_(IPC): H04L009/14; H04L009/16; H04N001/44

ABSTRACT:

PROBLEM TO BE SOLVED: To strengthen security against tapping by sending a

ciphering text through a telephone line or the like.

SOLUTION: When a transmitter side 1 transforms a plain text  ${\tt P}$  to a ciphered

text C at a ciphering transformation section 11, a key selection section 13

changes a ciphering key table at random in the unit of jobs for ciphering.

Since the ciphering key table is optionally changed in the unit of jobs, even

when ciphering data of the same line undergo tapping for a long period, it is

difficult to analyze the ciphering method.

COPYRIGHT: (C) 1997, JPO

APAN:

NEC ENG LTD

INZZ:

TAKESHIMA, KAZUAKI

FPAR:

SOLUTION: When a transmitter side 1 transforms a plain text P to a ciphered

text C at a ciphering transformation section 11, a key selection section 13

changes a ciphering key table at random in the unit of jobs for ciphering.

Since the ciphering key table is optionally changed in the unit of jobs, even

when ciphering data of the same line undergo tapping for a long period, it is

difficult to analyze the ciphering method.